SERVICE MANUAL

INTEGRATED AMPLIFIER

SANSUI AU-D33/D22



Sansui

SANSUI ELECTRIC CO., LTD.

SPECIFICATIONS

<AU-D33> Power output MIN. RMS, both channels driven, from 20 to 20,000 Hz with no more than 0.004 % total harmonic distortion 50 watts per channel into 8 ohms Load impedance 8 ohms Total harmonic distortion less than 0.004 % at or below rated min. RMS power output Intermodulation distortion (60 Hz: 7 kHz = 4:1 SMPTE method) less than 0.006 % at rated Frequency response (at 1 watt) Overall (from AUX) . DC to 300,000 Hz +0 dB, -3.0 dB RIAA curve deviation (PHONO-MM, 20 Hz to 100 kHz) +0.2 dB, -0.5 dB (REC OUT) Damping factor (1 kHz, both channels driven) 40 into 8 ohms Input sensitivity and impedance (at 1 kHz) PHONO-MC 250 μV/100 ohms (Max. input capability: 12 mV at 1 kHz, less than 0.1 % total harmonic distortion) PHONO-MM 2.5 mV/47 kilohms (Max. input capability: 170 mV at 1 kHz, less than 0.01 % total harmonic distortion) AUX, TUNER, TAPE PLAY-1, 2 200 mV/47 kilohms Output level (1,000 Hz) TAPE REC-1, 2... 200 mV into 47 kilohms Channel separation (1 kHz, at rated power output) PHONO-MM ..., 72 dB AUX, TUNER, TAPE PLAY-1, 2 90 dB Signal to noise ratio (short-circuit, A-network) PHONO-MC 65 dB PHONO-MM 84 dB AUX, TUNER, TAPE PLAY-1, 2 105 dB Controls BASS ± 10 dB at 50 Hz TREBLE ±10 dB at 10 kHz LOUDNESS +8 dB at 100 Hz +5 dB at 10 kHz

Others

Weight

Power voltage 100/120/220/240 V (50/60 Hz)

For U.S.A. and Canada

Power consumption . . 210 watts 240 VA Rated

300 watts Maximum

Dimensions 430 mm (16-15/16") W

112 mm (4-7/16") H

334 mm (13-3/16") D

. . . . 7.3 kg (16.1 lbs.) net

8.3 kg (18.3 lbs.) packed

to be continued

<AU-D22>

Power output MIN. RMS, both channels driven, from 20 to 20,000 Hz with no more than 0.006 % total harmonic distortion 35 watts per channel into 8 ohms Load impedance 8 ohms Total harmonic distortion less than 0.006 % at or below rated min. RMS power output Intermodulation distortion (60 Hz: 7 kHz = 4:1 SMPTE method) less than 0.007 % at rated Frequency response (at 1 watt) Overall (from AUX) . 20 to 300,000 Hz +0 dB, -3.0 dB RIAA curve deviation (PHONO-MM, 20 Hz to 100 kHz) +0.2 dB, -0.5 dB (REC OUT) Damping factor (1 kHz, both channels driven) 40 into 8 ohms Input sensitivity and impedance (at 1 kHz) PHONO-MC 250 μ V/100 ohms (Max. input capability: 12 mV at 1 kHz, less than 0.1 % total harmonic distortion) PHONO-MM 2.5 mV/47 kilohms (Max. input capability: 170 mV at 1 kHz, less than 0.01 % total harmonic distortion) AUX, TUNER, TAPE PLAY-1, 2 200 mV/47 kilohms Output level (1,000 Hz) TAPE REC-1, 2... 200 mV into 47 kilohms Channel separation (1 kHz, at rated power output) PHONO-MM 60 dB AUX, TUNER, TAPE PLAY-1, 2 90 dB

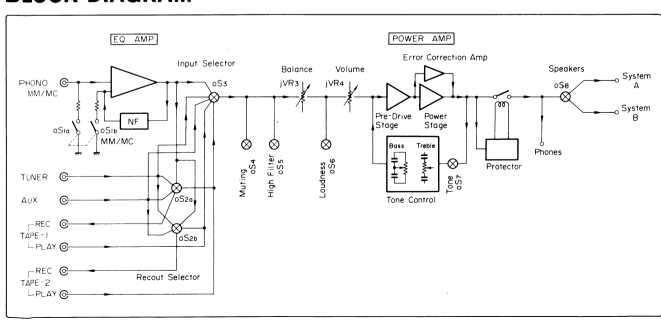
Signal to noise ratio (short-circuit, A-network) PHONO-MC 65 dB PHONO-MM 84 dB AUX, TUNER, TAPE PLAY-1, 2 105 dB Controls BASS \pm 10 dB at 50 Hz TREBLE \pm 10 dB at 10 kHz LOUDNESS +8 dB at 100 Hz +5 dB at 10 kHz Others Power voltage 100/120/220/240 V (50/60 Hz) For U.S.A. and Canada 120 V (60 Hz) Power consumption . . 160 watts 190 VA Rated 270 watts Maximum Dimensions 430 mm (16-15/16") W 112 mm (4-7/16") H 334 mm (13-3/16") D

Weight 6.8 kg (15.0 lbs.) net

* Design and specifications subject to change without notice for improvements.

7.8 kg (17.2 lbs.) packed

1. BLOCK DIAGRAM



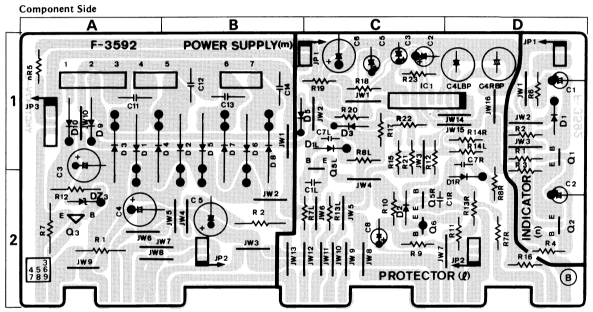
2. PARTS LOCATION & PARTS LIST

•Since some of capacitors and resistors are omitted from parts lists in this Service Manual, refer to the Common Parts List for capacitors & resistors, which was appended previously to Sansui Manual.

2-1. F-3578 Equalizer Amp Circuir Board (Stock No. 00655401 = AU-D33/00662401 = AU-D22)

Parts List			
Parts No.	Stock No.	Description	
●IC			
iIC1	46151400	NJM2043D	

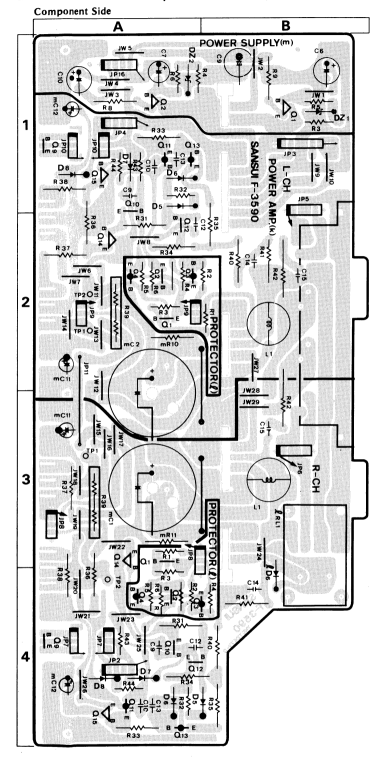
2-2. F-3592 Power Supply, Protector Circuit Board (Stock No. 00657101 = AU-D33/00671701 = AU-D22)



Parts List		
Parts No.	Stock No.	Description
•IC		
IIC1	46207600	TA7317P
●Diode		
ID1∼3		1S2473
ID5	03117600	1S2473
IC4	08460200	220µF 6.3V E.B.
•Transistor mQ3	03083902	2SD313
mus	03063902	230313
●Diode		
mD9, 10	03117700	10E-2
•Zener Dio	de	
mDZ3	03178800	RD12E-B
mR7	00184900	82Ω 1W N.I.R.
mC11~14	1 08680400	0.01μF 500V C.C.
●Transistor		
nQ1	03068301	2SC2320
	or 03059501	2SC945
nQ2	03068301	2SC2320
(or 03059501	2SC945

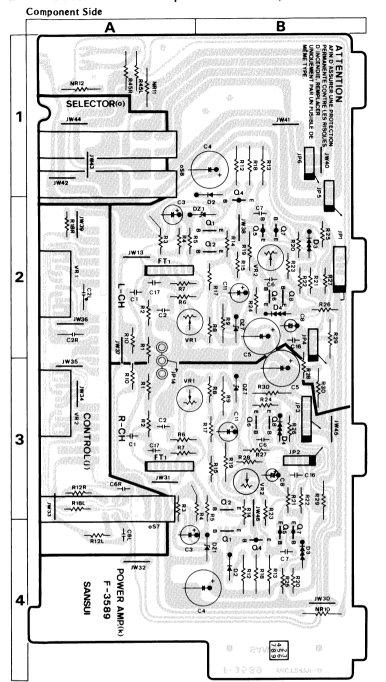
Parts No.	Stock No.	Description	
●Diode			
nD1	03117600	1S2473	
<au-d33></au-d33>			
Transistor			
IQ5	03065501	2SC1775	
o	r 03067401	2SC1845	
106	03009301	2SA872	
C	or 03010901	2SA992	
●Diode			
mD1 ~8	03115300	30D-2	
<au-d22></au-d22>			
Transistor			
IQ5	03067401	2SC1845	
IQ6	03010901	2SA992	
●Diode			
mD1 ~ 8	03117700	10E-2	

2-3. F-3590 Power Amp Circuit Board (Stock No. 00656901 = AU-D33)



arts No.	Stock No.	Description
ansisto	r	
kQ9	03068301	2SC2320
KQ5	or 03059501	2SC945
kO10		
kQ10	03085201	2SD438
kQ11	03033601	2SB560MP
kQ12	07263501	2SD600
kQ13	072634D1	2SB631
kQ14	03086101	2SD357
kQ15	03034401	2SB527
kQ16	46169901	2SC2579LBR
kQ17	46169801	2SA1104LBR
Diode		
kD5	03117600	1S2473
kD6	03117600	1S2473
KD0	03117000	132473
kR39	46184100	$0.22\Omega \times 2$ 5W Ce.R.
kR42	00190600	4.7Ω 2W N.I.R.
kL1	46027200	1µH Inductor
		•
ransisto		
IQ1	03068301	2SC2320
	or 03059501	2SC945
	or 07194801	2SC1815
IQ2	03068301	2SC2320
	or 03059501	2SC945
	or 07194801	2SC1815
IQ3	03012701	2SA999
140	or 07197001	2SA733A
	or 07194701	2SA1015
IQ4	03012701	
104		2SA999
	or 07197001 or 07194701	2SA733A 2SA1015
	5. 57 154751	20/10/10
Diode	00447700	105.0
ID4	03117700	10E-2
IRL1	46152000	Relay
Transisto	r	
mQ1	03085201	2SD438
mQ2	03033601	2SB560MP
Zener Di	nde	
mDZ1	03180000	RD22E
mDZ1	03180000	RD22E
111111111111111111111111111111111111111	03100000	HUZZL
mC1	46151600	8200µF 50V E.C.
mC2	46151600	8200µF 50V E.C.
11102	40131000	0200m1 000 L.C.
	46094600	8P Output Terminal

2-4. F-3589 Pre Drive Amp Circuit Board (Stock No. 00656801 = AU-D33)



_		
Parts	1	is

Parts No.	Stock No.	Description
●Transisto	or	
kQ1	03067401	2SC1845
	or 07299101	2SC2240
kQ2	03067401	2SC1845
K G Z	or 07299101	2SC2240
kQ4	03010901	2SA992
NQ-	or 07299001	2SA970
kQ5	03010901	2SA992
K Q O	or 07299001	2SA970
kQ6	03067401	2SC1845
KQ0	or 07299101	2SC2240
kQ7	03007901	2SA899
kQ8	03064001	2SC1904
KUO	03004001	250 1904
●FET		
kFT1	07110001	μPA68H
Diode		
kD2	03117600	1S2473
Varistor		
kD3	03401700	MV-103
kD4	03401700	MV-103
●Zener D		
kDZ1		DD10E D
	03179600	RD18E-B
kDZ7	03180000	RD22E
k R45	00181200	220Ω 1W N.I.R.
kVR1	10350100	Semi Variable Resistor 100Ω (B),
KVNI	10350100	DC OV
kVR2	10350700	Semi Variable Resistor 1k Ω (B),
KVHZ	10350700	bias
oS7	46162100	Push Switch, tone selector
oS8	46161800	Push Switch, speaker A/B
oJ1	07204100	Head Phone Jack (Silver Model)
	46096600	Head Phone Jack (Black Model)
jVR1	46159800	Variable Resistor $50k\Omega$ (C) x 2,
JVnI	40109600	bass
jVR2	46159800	Variable Resistor 50k Ω (C) x 2,
		treble

Abbreviations

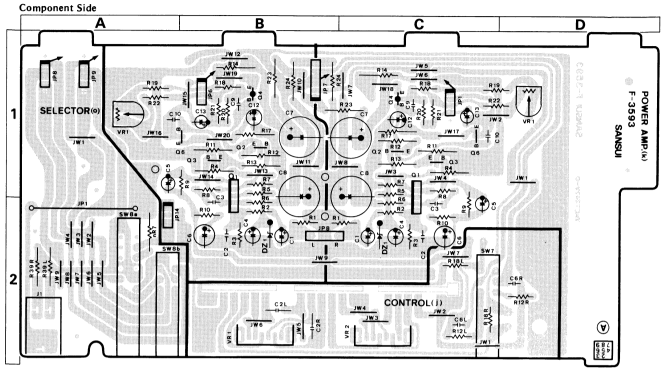
- Addieviations	
C.R Carbon Resistor	E.L Low Leak Electrolytic Capacitor
S.R Solid Resistor	E.B Bi-Polar Electrolytic Capacitor
Ce.R Cement Resistor	E.BL Low Leak Bi-Polar Electrolytic
M.R Metal Film Resistor	Capacitor
F.R Fusing Resistor	Ta.C Tantalum Capacitor
N.I.R Non-Inflammable Resistor	F.C Film Capacitor
C.C Ceramic Capacitor	M.P Metalized Paper Capacitor
C.T Ceramic Capacitor, Temperatu	re P.C Polystyrene Capacitor
Compensation	G.C Gimmic Capacitor
E.C Electrolytic Capacitor	

2-5. F-3594 Power Amp Circuit Board (Stock No. 00662601 = AU-D22)

Component Side POWER SUPPLY(m) 2 0 3 PROTE CTOR(£) 4

Parts List		
Parts No.	Stock No.	Description
●Transist	or	
kQ5	03068301	2SC2320
	or 07194801	2SC1815
	or 03059501	2SC945
kQ7	03062801	2SC1735
kQ8	03007201	2SA850
kQ9	07263501	2SD600
kQ10	07263401	2SB631
kQ11	03086101	2SD357
kQ12	03034401	2SB527
kQ13	46117901	2SC2577LBR
kQ14	46117801	2SA1102LBR
●Diode		
kD1, 2	03117600	1S2473
k R35	46184300	0.22Ω × 2 3W Ce.R.
k R38	00185500	10Ω 2W N.I.R.
kL1	46027200	Peaking Coil 1μH
●Transisto	or	
IQ1	03068301	2SC2320
	or 03059501	2SC945
	or 07194801	2SC1815
IQ2	03068301	2SC2320
	or 03059501	2SC945
	or 07194801	2SC1815
IQ3	03012701	2SA999
	or 07197001	2SA733A
	or 07194701	2SA1015
IQ4	03012701	2SA999
	or 07197001	2SA733A
	or 07194701	2SA1015
●Diode		
ID4	03117700	10E-2
IRL1	46152000	Dolov
111121	40152000	Relay
●Transisto		
mQ1	03085201	2SD438
mQ2	03033601	2SB560MP
●Zener Di	ode	
mDZ1, 2	03180000	RD22E-B
mC1, 2	00316100	6800µF 50∨ E.L.
	46004000	
	46094600	8P Output Terminal

2-6. F-3593 Pre Drive Amp Circuit Board (Stock No. 00662501 = AU-D22)

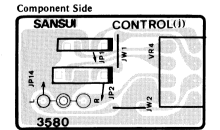


Parts No.	Stock No.	Description
jVR1	46159800	Variable Resistor $50k\Omega$ (C) \times 2, bass
jVR2	46159800	Variable Resistor 50k Ω (C) x 2, treble
●Transisto	or	
kQ1	03602901	2SA798
kQ2	03062801	2SC1735
	or 46127901	2SC2910
kQ3	03062801	2SC1735
	or 46127901	2SC2910
kQ4	03007901	2SA899
kQ6	03064001	2SC1904

Parts No.	Stock No.	Description
●Zener Dio	de	
kDZ1	03179000	RD13E-B
kVR1	07240900	Semi Variable Resistor 500Ω (B), bias
oS7	11319501	Push Switch, tone
oS8	46162000	Push Switch, speaker A/B
oJ1	07204100 46096600	Head Phone Jack (Silver Model) Head Phone Jack (Black Model)

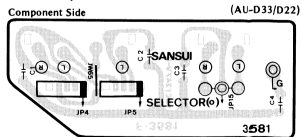
Note: The circuit board, F-3580, F-3581, F-3583, F-3582, F-3591, F-3584, F-3334, F-3585,
 F-3579, F-3586 & F-3587 are not supplied as the assembled. However, the individual parts on the circuit board are provided by orders.

2-7. F-3580 Master Volume Circuit Board (AU-D33/D22)



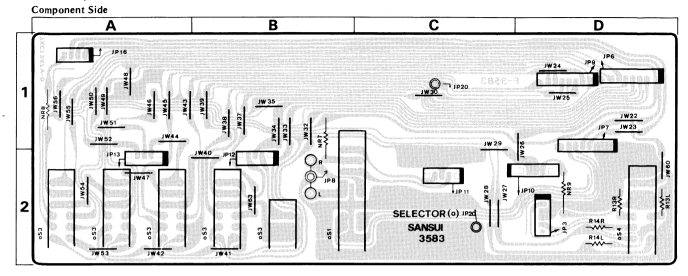
Parts List		
Parts No.	Stock No.	Description
jVR4	46159900	Variable Resistor 150k Ω (B) x 2

2-8. F-3581 Input Terminal Circuit Board



Parts No.	Stock No.	Description
	07249000	2P Input Terminal, phono
	07249100	4P Input Terminal, tuner, aux

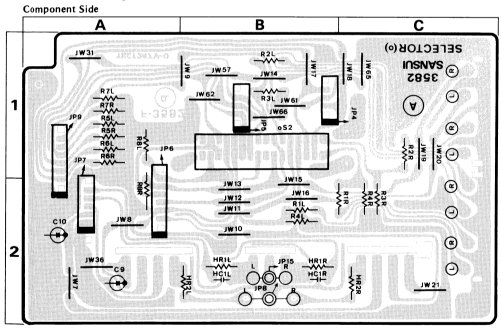
2-9. F-3583 Input Selector SW. Circuit Board (AU-D33/D22)



Parts List				
Parts No.	Stock No.	Description		
o\$3	46162200	Push Switch, input selector		
oS4	46161900	Push Switch, muting		

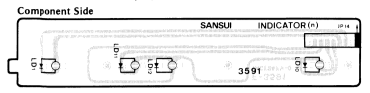
Parts No.	Stock No.	Description
<au-d33> oS1</au-d33>	46162300	Push Switch, MM/MC
<au-d22> oS1</au-d22>	46162400	Push Switch, MM/MC

2-10. F-3582 Recording Selector Circuit Board (AU-D33/D22)



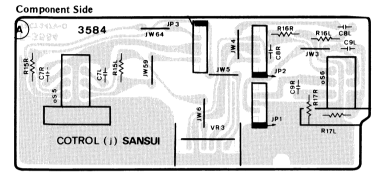
Parts No.	Stock No.	Description
o\$2	07200200	Rotary Slide Switch
	07249100	4P Input Terminal, tape 1, 2

2-11. F-3591 Power, Speaker Indicator Circuit Board (AU-D33/D22)



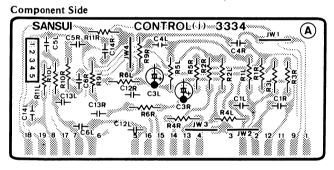
Parts No.	Stock No.	Description	
nLD1	46169300	Light Emitting Diode SEL-1210S	
nLD12	46169300	Light Emitting Diode SEL-1210S	
<au-d33></au-d33>	•		
nLD10	46174000	Light Emitting Diode SLP-470C	
nLD11	46169300	Light Emitting Diode SEL-1210S	

2-12. F-3584 Balance Volume, Accessory Circuit Board (AU-D33/D22)

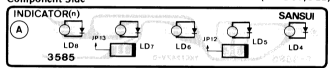


Parts No.	Stock No.	Description
jVR3	46097500	Variable Resistor 250kΩ (MN) × 2
oS5	11319501	Push Switch, high filter
oS6 11319501 Push 5		Push Switch, loudness

2-13. F-3334 Control Circuit Board (AU-D33/D22)

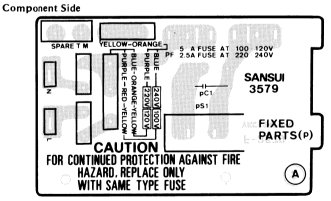


2-15. F-3585 Input Source Indicator Circuit Board Component Side (AU-D33/D22)



Parts List			
Parts No.	Stock No.	Description	
	46173900 46174000	Light Emitting Diode SLP-270C Light Emitting Diode SLP-470C	

2-14. F-3579 Power SW. Circuit Board (AU-D33/D22)



2-16	 F-3586 MC/MM Indicator Circuit Board Parts List (AU-D33) 				
	Parts No.	Stock No.	Description		
	nLD2 nLD3	46173900 46169300	Light Emitting Diode SLP-270C Light Emitting Diode SEL-1210S		

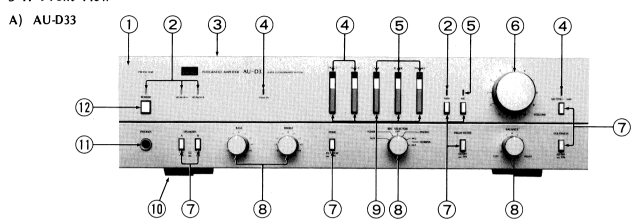
2-17. F-3587 Muting Indicator Circuit Board

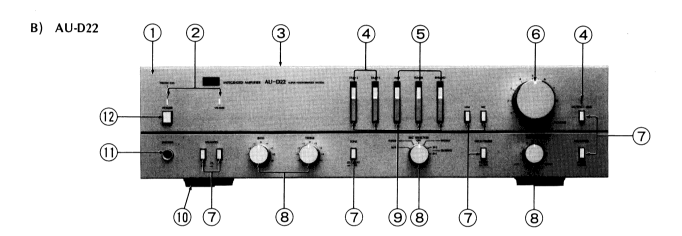
Parts List		(AU-D33/D22)
Parts No.	Stock No.	Description
nLD9	46174000	Light Emitting Diode SLP-470C

Parts List				
Parts No.	Stock No.	Description		
pC1	08302600	0.01µF 400∨ C.C.		
<au-d33> pF1</au-d33>	07188700	Fuse 125V 2.5A		
pS1	07224300	Push Switch		
< AU-D22 > pF1	07188500	Fuse 250V 1.5A		
pS1	46087300	Push Switch		

3. OTHER PARTS

3-1. Front View



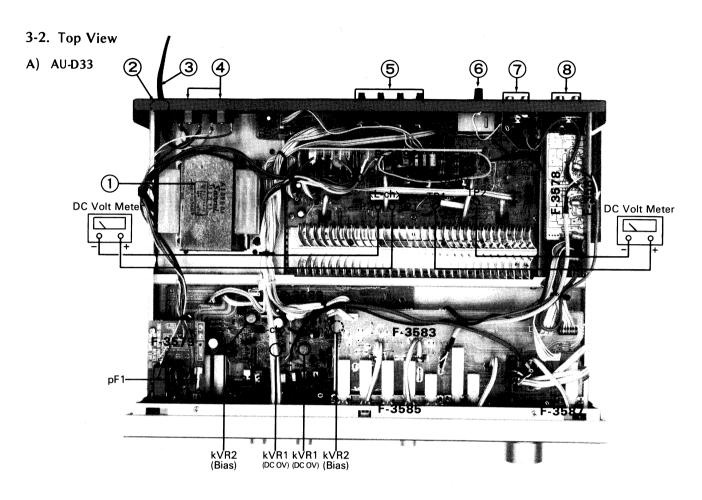


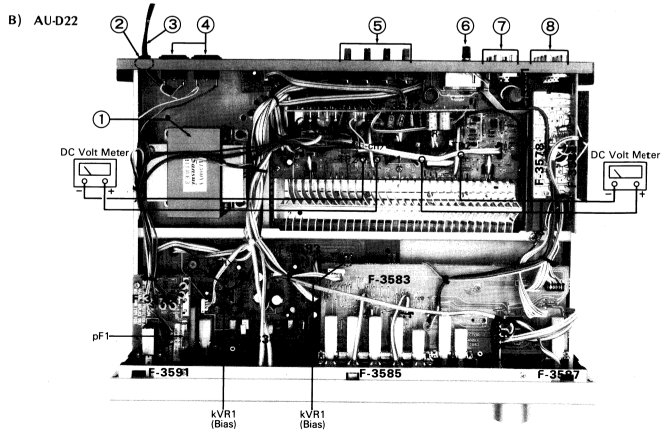
Parts List <Front View, AU-D33/D22>

Parts No.	Stock No.	Description
2	46169300	Light Emitting Diode SEL-12109
4	46174000	Light Emitting Diode SLP-470C
5	46173900	Light Emitting Diode SLP-270C
10	07822700	Leg
<silver mo<="" td=""><td>del></td><td></td></silver>	del>	
1 .	07814000	Front Panel Ass'y < AU-D33>
	07815800	Front Panel Ass'y < AU-D22>
3	07812000	Bonnet
6	07808900	Knob, volume
7	07809500	Push Knob, accessory
8	07808700	Knob, balance, bass, treble, rec selector
9	07809300	Push Knob, input selector
11	07204100	Head Phone Jack
12	07809700	Push Knob, power
<black mo<="" td=""><td>del></td><td></td></black>	del>	
1	07814100	Front Panel Ass'y <au-d33></au-d33>
	07815700	Front Panel Ass'y <au-d22></au-d22>
3	07812100	Bonnet
6	07809000	Knob, volume
7	07809600	Push Knob, accessory
8	07808800	Knob, balance, bass, treble, rec selector
9	07809400	Push Knob, input selector
11	46096600	Head Phone Jack
12	07809800	Push Knob, power

Parts List <Top View, AU-D33/D22>

Parts No.	Stock No.	Description Power Transformer < AU-D33>		
1	15005001			
	15005101	Power Transformer < AU-D223		
2	39106000	Strain Relief		
3	38004700	Power Supply Cord		
4	07189600	AC Outlet		
5	46094600	8P Output Terminal		
6	22301500	Ground Terminal		
7	07249000	2P Input Terminal, phono		
8	07249100	4P Input Terminal, tuner, aux,		
		tape		
pF1	07188700	Fuse 125V 2A <au-d33></au-d33>		
	07188500	Fuse 250V 1.5A <au-d22></au-d22>		





4. ADJUSTMENTS

4-1. Driver Circuit Adjustment (See Top View on page 10)

Note: 1) Master Volume Minimum

2) Room Temperature . $18^{\circ}\text{C} \sim 28^{\circ}\text{C} (65^{\circ}\text{F} \sim 83^{\circ}\text{F})$

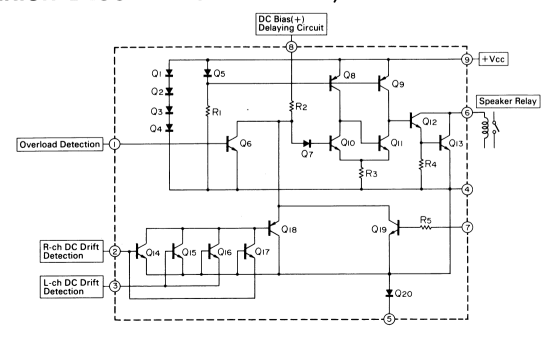
A) AU-D33

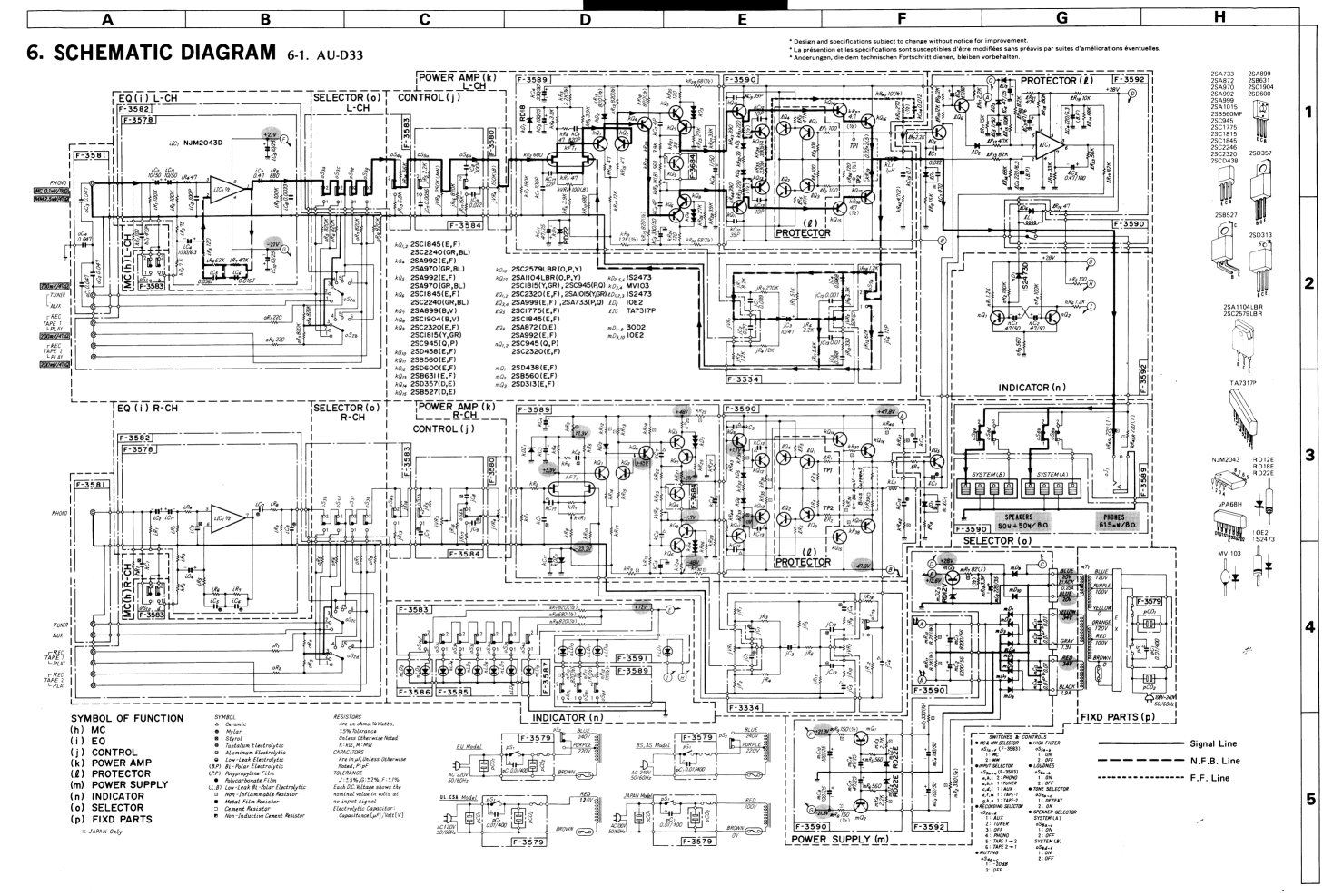
STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	DC 0V Adj. L-CH	Speaker Terminal (L-ch)	kVR1, L-ch (F-3589)	DC 0V ± 20 mV	Before turning ON power switch, set kVR1 (F-3589) to center position.
2.	DC 0V Adj. R-CH	Speaker Terminal (R-ch)	kVR1, R-ch (F-3589)	DC 0V ± 20 mV	to center position.
3.	Bias Current Adj. L-CH	Between emitters of power transistors (kQ16 & kQ17) (Between TP1 & 2)	kVR2, L-ch (F-3589) at 1 minute after turning the power ON.	DC 4 mV	Before adjustment, the temperature of the transistors and the radiator must be same as room temperature. Before turning ON power switch, set kVR2 (F-3589) fully counterclockwise.
4.	Bias Current Adj. R-CH	Between emitters of power transistors (kQ16 & kQ17) (Between TP1 & 2)	kVR2, R-ch (F-3589) at 1 minute after turning the power ON.	DC 4 mV	

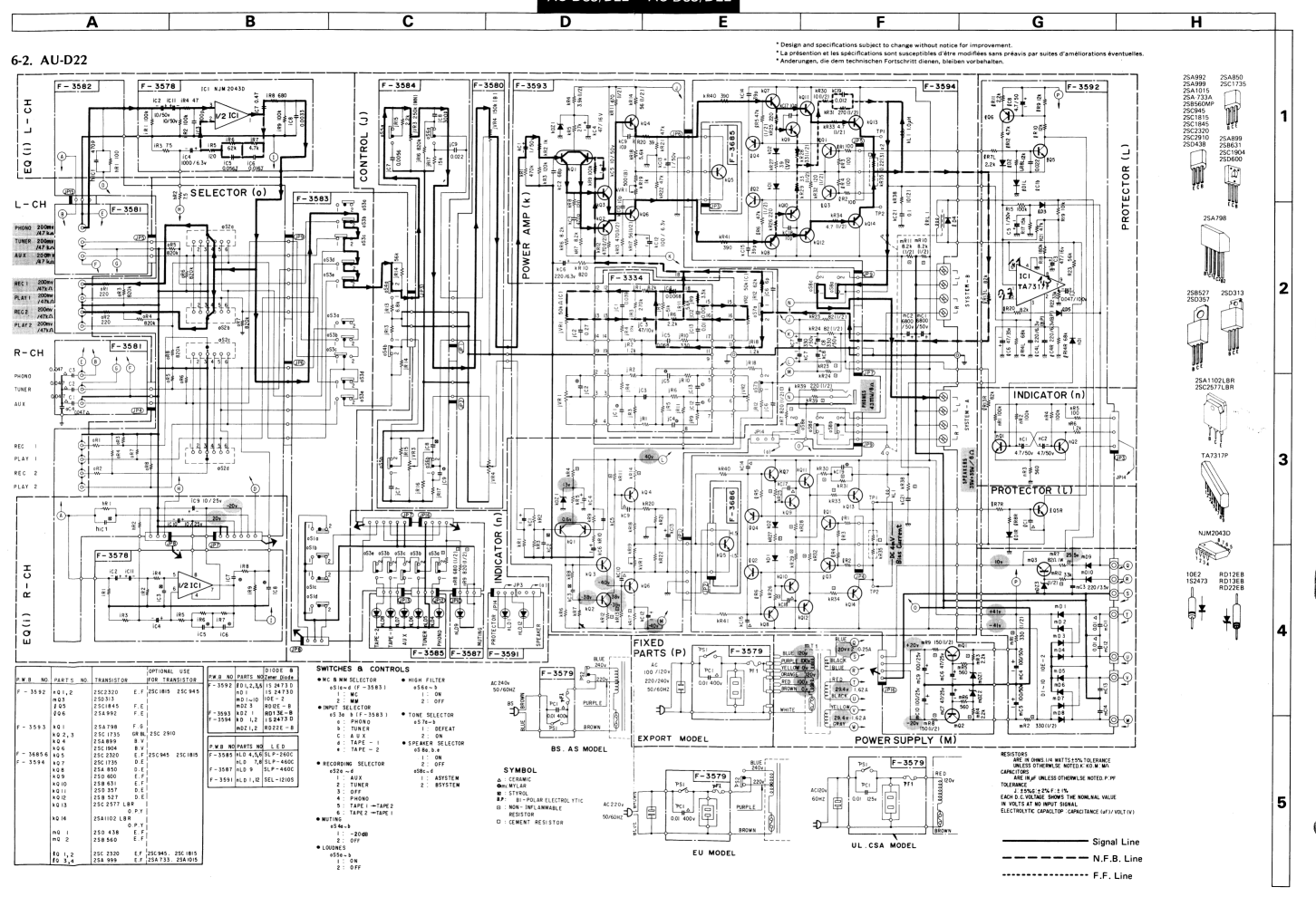
B) AU-D22

STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	Bias Current Adj. L-CH	Between emitters of power transistors (kQ13 & kQ14) (Between TP1 & 2)	kVR1, L-ch (F-3593)	DC 4 mV	Before adjustment, the temperature of the transistors and the radiator must be same as room tempera-
2.	Bias Current Adj. R-CH	Between emitters of power transistors (kQ13 & kQ14) (Between TP1 & 2)	kVR1, R-ch (F-3593)	DC 4 mV	ture. • Before turning ON power switch, set kVR1 (F-3593) fully counterclockwise.

5. INTERIOR BLOCK DIAGRAM OF IC, TA7317P



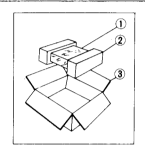




7. PACKING LIST

Parts No.	Stock No.	Description
1	91167810	Vinyl Cover
2	07811900	Styrofoam Packing
3	07811100	Carton Case (Silver Model)
	07810900	Carton Case (Black Model)

◆AU-D22		·	
Parts No.	Stock No.	Description	
1	91167810	Vinyl Cover	
2	07811900	Styrofoam Packing	
3	07811300 07811200	Carton Case (Silver Model) Carton Case (Black Model)	



8. ACCESSORY LIST

	Stock No.	Description
	46125300	Operating Instruction
AU-D22		
	Stock No.	Description
	46141700	Operating Instruction